SDS Tailor Chalk

CARMEL GROUP INC.

SAFETY DATA SHEET

	TO N	I – CHE	MICAL PI	RODUC	T AND C	COMPA	NY IDEN	NTIFICATION	
Product								Revision date	
Tailor Chalk								04-Sept-2020	
Previous revision	date	Product							
11/06/09	11/06/09 TC10				Square sha	Square shaped wax-based tailor crayon. Our most popular			
TC			0010	tailor crayon. Ideal for dart and edge marking, buttonhole					
						or slot marking on heavier fabrics.			
Manufacture's Na	me and i	ssuing locat	tion						
CARAGE CROUD DIC								PHONE NI IMPER	
10220 ARMAND LAVERGNE AVE.						EMERGENCY PHONE NUMBER CANUTEC 613-996-6666			
MONTRÉAL, QUE. H1H 3N4						CA.	NUIEC	013-990-0000	
PHONE: 514	, -		. 1-1						
FAX: 514-27			1						
INTERNET:									
		N 2 - C0	OMPOSIT	<u> </u>	NFORMA	TION O		EDIENTS	
Hazardous Ingredi	ients		CAS# A		nount			xposure Limits	
21 1 0 1	1 001	11.20					LD/50	LC/50	
None as defined	by OSF	1A 29							
CRF 1910.1200									
SECTION 3 – HAZARD IDENTIFICATION									
					cy Overviev				
The product is	s not e	xnected t					ner iise	For industrial use only.	
The product is	o not c	Apoolog	to present t	arry arra	ouur muzur	do in pro	per asc.	1 of measural asc only.	
SKIN	Not 1	Not likely to occur.							
CONTACT		of fixely to occur.							
EYE CONTACT		fild mechanical irritation with dust of the product.							
INHALATION		oust of the product may cause respiratory irritation.							
INGESTION			trointestinal i	irritation,	nausea, vor	niting and	diarrhea if	a large amount is	
	inges								
			Potential Hea						
Fire hazard : 0	0 H	Iealth Ha	ızard : 1	Reacti	vity:0	Person	al Protec	tion : See Section 8	
0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard									
		S	SECTION -	4 - FIR	ST AID M	TEASUR	EES		
EYE CONTACT	F	lush eyes v	with cold wa	ter for 15	minutes, se	ek medica	l attention.		
SKIN CONTACT		nove contaminated clothing, wash skin with water.							
		emove to	move to fresh air, and give oxygen if breathing is difficult. Seek medical attention.						
		ot likely to	t likely to occur, large amounts may cause intestinal blockage.						
ADDITIONAL INFO									
SECTION 5 – FIRE FIGHTING MEASURES									
Extinguishing Media Use Water Fog, Foam, Dry Chemica						nd CO ₂ .			
Special Fire fighting Use water spray cool fire-expo						iners and	structures.		
Procedure									
Unusual Fire and The packaging will burn if involved in a fire.						a fire.			
Explosion Hazards									
SECTION 6 – ACCIDENTAL RELEASE MEASURES									
Small Spills Not likely to occur. Sweep or shovel up.									

SDS Tailor Chalk

Langa Spills	Not likely	to occur							
Large Spills	Not likely to occur.								
	SECTION 7 – HANDLING AND STORAGE								
Handling	Handle as a fragile material. The content will stain.								
procedures	Normal procession should be followed in handling and storage Ctans in a description Very 1100								
Storage	Normal precaution should be followed in handling and storage. Store in a dry place. Keep out of strong sunlight. Do not store at temperature : > 104F/40C or near spark or open flame.								
precautions	Suong sun	ingit. Do not store at tempera	nure . > 104F/40C of flear spar	k of open frame.					
S.	ECTION 8	_ EXPOSURE CONTR	OLS / PERSONAL PRO	TECTION					
S.	ECTION 8		ION (ONLY IF MOLTEN)	IECTION					
Dosninatom			,						
Respiratory protection		No special respiratory protection is normally required.							
Protective glo	ves 1	No gloves are normally requir	red						
Eye protection		No special protection is normally required.							
		Standard industrial.							
Ciotining			ND CHEMICAL PROPER	PTIES					
A	SECT	Odor	Physical state						
Appearance Various Col	ora Stials		Solid	Boiling point N / AV.					
	ois Suck	no odor	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~						
Melting point 65 C		Specific gravity (H ₂ O=1) > 2	Vapor pressure (mm Hg) N	Solubility in water					
			/ ÁV.	Insoluble					
Solubility in org		Partitioning coefficient	Flash point	Percent volatiles					
Partially Sol		N/AV.	N/AV.	Nil					
	SE	CTION 10 – STABILIT	Y AND REACTIVITY D	ATA					
Stability			Hazardous polymerization						
Stable			Will not occur.						
Incompatibility									
Normally un	reactive; h	owever avoid contact wi	ith strong oxidizing agent	(ex. Peroxides,					
chlorine), str	ong bases	or acids, sunlight or ultra	aviolet light, heat or high	temperature.					
Hazardous decor	nposition proc	lucts		•					
Burning can	produce no	oxious and toxic fumes,	and the following combus	stion products : Oxides					
		and various organic oxic		1					
			LOGICAL INFORMATION	ON					
Carcinogenicity	51	Ection ii Tomeor	Mutagenicity / Teratogenicity						
Not listed, n	ot carcinos	venic to date	Not listed						
Irritancy of Material		genie to date.	Sensitizing Capability						
			Slight						
Slight potential irritant									
Reproductive Effects None known			Synergistic Materials None known						
INOHE KHOWI		CECTION 10 - ECOLO		T					
		SECTION 12 – ECOLO	OGICAL INFORMATION						
None known.									
			SAL CONSIDERATION						
Dispose as ind	ustrial waste		te Federal, State and local regu	lation.					
			SPORT INFORMATION						
Dot Classification	n								
N/AV.									
IMDG Classifica	ntion								
N/AV.									
UN / NA Hazard	l No								
N/AV.	1110.								
ICAO Classifica	tion								
	11/11								
N / AV									
N / AV.									
N / AV. Other N / AV.									

SDS Tailor Chalk

	SECTION 15 – REGULATORY INFORMATION				
SARA Status	None as defined by OSHA 29 CFR 1910.1200				
TSCA Status	None				
OSHA Status	None				
WHMIS Status	Not a controlled material				
CPR Compliance	N / AV.				
SECTION 16 – OTHER INFORMATION					
N/AV=NOT AVAILBLE					
SDS Originally made by Carmel Industries Industries	c.				

The information contained in this document is derived from data supplied to Carmel Industries by the manufacturers or distributors of the raw materials combined to form this product. To the best of our knowledge all hazards have been noted for the intended use of the product and, since Carmel Industries cannot control conditions of use, the end user is obliged to determine the conditions permitting safe use of the product.